=> IFW: Scan as Doc C de: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

		Day: Wednesda
PALM	INTRANET	 Date: 6/21/2006 Time: 08:52:44

Inventor Information for 10/622183

Inventor Name	City	State/Cour	ntry
CHOY, DANIEL S.J.	NEW YORK	NEW YOR	UK
Appln Info Contents Petition	Info Atty/Agent Info	Continuity Data	Foreign Data
Search Another: Application# [Search or	Patent#	Search
PCT /	Search or PG	PUBS #	Search
Attorney Docke	t #	Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050113871	US- PGPUB	20050526	17	Method and apparatus for treatment of mono-	607/1		Choy, Daniel
A1				frequency tinnitus			S.J.
US 20040059251 A1	US- PGPUB	20040325	10	Method and apparatus for treatment of monofrequency tinnitus utilizing sound wave cancellation techniques	600/559		Choy, Daniel S.J.
US 20030114728 A1	US- PGPUB	20030619		Method and apparatus for treatment of mono-frequency tinnitus	600/28		Choy, Daniel S.J.
US 20020177877 A1	US- PGPUB	20021128		Method and apparatus for treatment of monofrequency tinnitus utilizing sound wave cancellation techniques	607/1	381/61	Choy, Daniel S. J.
US 6846284 B2	USPAT	20050125		Method and apparatus for treatment of mono-frequency tinnitus	600/28	600/559	Choy; Daniel S. J.
US 6708693 B1	USPAT	20040323		Method and device for positioning a patient for the diagnosis of herniated lumbar disc disease	128/845	128/875; 602/32	Choy; Daniel S-J et al.
US 6610019 B2	USPAT	20030826		Method and apparatus for treatment of monofrequency tinnitus utilizing sound wave cancellation techniques	600/559		Choy; Daniel S. J.
US 6000399 A	USPAT	19991214		Method and device for positioning a patient for the diagnosis of herniated lumbar disc disease	128/845	128/869; 128/870	Choy; Daniel Shu Jen
US 5762073 A	USPAT	19980609		Method and device for positioning a patient for the diagnosis of herniated lumbar disc disease	128/846	128/869; 128/870; 5/630	Choy; Daniel Shu Jen
US 5445647 A	USPAT	19950829		Spinal acupressure device	606/204	128/101.1	Choy; Daniel S. J.
US 5290307 A	USPAT	19940301		Spinal acupressure device	606/204	128/101.1	Choy; Daniel S. J.
US 4902273	USPAT	19900220		Heart assist device	600/18	604/101.01;	Choy;

A					604/914; 623/3.16	Daniel S. J. et al.
US 4771765 A	USPAT	19880920	Heart assist device and method of use	600/18	604/270; 604/914; 604/99.01	Choy; Daniel S. J. et al.
US 4685446 A	USPAT	19870811	Method for using a ventricular assist device	600/18	604/914; 604/99.02	Choy; Daniel S. J.
US 4207874 A	USPAT	19800617	Laser tunnelling device	600/108	15/300.1; 219/121.85; 600/156; 600/182; 604/21; 606/7	Choy; Daniel S. J.
US 3895637 A	USPAT	19750722	Self propelled conduit traversing device	604/95.03	604/916	Choy; Daniel S. J.
US 3877838 A	USPAT	19750415	Device for advancing material through a tube	417/394	417/474	Choy; Daniel S. J.
US 3179436 A	USPAT	19650420	Ski pole seat [TEXT AVAILABLE IN USOCR DATABASE]	280/812	135/66	CHOY DANIEL S J